Approved For Release 2007/08/16 : CIA-RDP78B03826A000100080092-5, 79)
SECRET OUT WATER	,
S E C R E T 292108Z APR 70 CITE 8430	25X1
EVAL OF OH MSN G-120, 26 APR 70 1. IMAGE QUALITY: GENERALLY FAIR TO GOOD. SOME IMAGE SMEAR NOTED IN SCAN DIRECTION. IMAGE QUALITY VARIABILITY BETWEEN FWD AND NAFT FRS IS GENERALLY LESS THAN THAT NOTED OF PREVIOUS MSNS, CLOUD COVER AFFECTS APPROX 25 PERCT OF ENTIRE MS INTERP SUIT CONSIDERED GOOD. 2. MSN DATA:	25X1
A. G-120, 26 APR 70 B. I-2, 8011 C. A/C: 330 D. STEREO E. T/O: 1150Z, C/ON: 1340Z F. 3404 G. MX819-1, NRTSC H. AVG PROC GAMMA: 1.60 I. SLIT: 0.090 IN JISTRIBUTIO CY OFFICE CY OFFICE FF&B/RD JSECUR. JSECUR.	T
A. EXP: SLIGHTLY UNDER TO PROPERLY EAROSED. EFFECT ON INTERP. B. DENSITY AND CONTRAST: GENERALLY MED. REPRO AID IEG IEG/OD SCIEN WEST	25X1
PAGE 2 3430 S E C R E T C. IMAGED DEGRADATIONS: NUMEROUS MINUS DENSITY SPOTS PRESENT ON FIRST 50 FRS. BAND OF FOG ASSOCIATED WITH LIGHT LEAKING THROUGH CAPPING SHUTTER PRESENT ON FWD FRS APPROX 3 IN FROM TAKE-UP. ANGENDED FOG PATTERN BELIEVED ASSOCIATED WITH SAME LIGHT LEAK APPEARS NEARAS FOG PATTERN BELIEVED ASSOCIATED WITH SAME LIGHT LEAK APPEARS NEARAS CENTER OF FORMAT. ALL OTHER DEGRADATIONS PRESENT ARE MINOR AND DIA-XX4 CONSIDERED CHARACTERISTIC OF SYSTEM. D. PHYS DEGRADATIONS: MINOR EMULSION SCRATCHES PRESENT THROUGHOUTH SN. E. DATA RECORDING EQUIP: SYSTEMS FUNCTIONED PROPERLY. CMX E. DATA RECORDING EQUIP: SYSTEMS FUNCTIONED PROPERLY. CMX	25X1
F. OTHER: LAST FRAME 741, COUNTER 746. BIAS CONSTANT THROUGHOUT 4. POSITIVES: ADEQUATE FOR EXPLOITATION PURPOSES. SECRET ADVANCE SANITIZ WITH TE	CY CY

XXXXXXXXX

SECRET

Approved For Release 2007/08/16: CIA-RDP78B03826A000100080092-5